

## LEGEND

- Master Plan Project Boundary
- Property Line (within Project Area)
- City / County Boundary
- Major Road
- Minor Road (un-paved)
- Restricted-Access Road (un-paved)
- Arroyo
- River
- Wilderness Trail

## SOIL TYPES

- Urban land**

  - Dumps, sanitary landfill
  - Urban land
  - Arents-Urban land-Orthents complex, 1-60% slopes

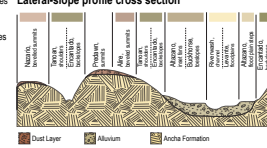
- River systems + nearby soils**

  - Cuyamunge-Riverwash complex, 0-2% slopes
  - Riverwash, flooded
  - Rivista gravelly loamy sand, 0-1% slopes
  - Delvalle-Urban land complex, 0-2% slopes
  - Devargas-Urban land complex, 1-3% slopes
  - Zozobra-Jacquita complex, 5-25% slopes

### Higher elevation soils

- Levante-Riverwash complex, 1-3% slopes, flooded
- Altazano loamy sand, 0-2% slopes, flooded
- Buckhorse-Altazano complex, 2-8% slopes
- Urban land-Buckhorse-Altazano complex, 2-8% slopes
- Tanoan-Encantado complex, 5-25% slopes
- Tanoan-Encantado-Urban land complex, 5-25% slopes
- Encantado very cobbly sandy loam, 25-45% slopes
- Alire loam, 2-6% slopes
- Alire-Urban land complex, 2-6% slopes
- Nazario gravelly loam, 2-8% slopes
- Nazario-Urban land complex 2-8% slopes

### Lateral-slope profile cross section



**Source Information:**  
Current data (junk, rivers, roads): City of Santa Fe Geographical Information Systems, February 2007, for Township 17N, Range 5E, Sections 9, 10, 11, 14, 15, 16  
Floodplain data (arroyos, FEMA 100-year and 500-year floodplains): Federal Emergency Management Agency Flood Insurance Study Number 00000000000000000000000000000000  
Li and Mihm (2006) Land Use and Land Cover, Santa Fe County Open Space & Trails Department, 2007 (updated 2009); Field Data - Design Office, Spring 2010  
Soils: USDA and Natural Resources Conservation Service (NRCS), Soil Survey of Santa Fe County Area, New Mexico, September 2005

**SOILS MAP**



ANALYSIS MAP

design office · wilson & company · anasazi trails

